This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of Claims:

Claim 1. (Currently Amended) An ice painting device for use with a source of paint

for painting an ice surface, wherein the source of paint includes a source outlet and a

closeable valve for selectively closing a flow of paint from the source outlet, comprising:

a wand for holding by an operator;

a conduit system associated with the wand for transporting the paint, the conduit

system defining a passage having a passage inlet and a passage outlet, wherein the

passage inlet is fluidically connectable to the source outlet, wherein the conduit system

is configured to provide fluid flow characteristics selected so that when the valve is

closed, any paint that is in the passage downstream from the valve is substantially

prevented from flowing through the passage outlet; and

a pad positionable immediately downstream from the passage outlet, wherein the

pad is configured to receive paint from the passage outlet, wherein the pad has an ice

contact face for distributing paint onto the ice surface.

Claim 2. (Original) A painting device as claimed in claim 1, wherein the passage outlet

comprises at least one outlet aperture, each outlet aperture having a sufficiently small

cross-sectional area so that when paint blocks the entirety of the cross-sectional area.

air is prevented from flowing upstream into the conduit system.

Claim 3. (Original) A painting device as claimed in claim 1, wherein the conduit system

is configured to permit gravity flow of paint therethrough from the source of paint when

the valve is open.

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Claim 4. (Currently Amended) A painting device as claimed in claim 1, wherein the pad is made of a material having an open structure, wherein the ice contact face defines a footprint and has an ice-contact surface area that is substantially smaller than the footprint.

Claim 5. (Original) A painting device as claimed in claim 1, wherein the pad is removably connectable to the wand.

Claim 6. (Original) A painting device as claimed in claim 1, wherein the wand includes a first body portion and a second body portion, which are separable from each other to expose portions of the passage.

Claim 7. (Original) A painting device as claimed in claim 6, wherein the conduit system comprises a hose having a hose inlet and a hose outlet, wherein the hose outlet communicates with a chamber defined in part by the first body portion and in part by the second body portion, and wherein the first and second body portions are separable to expose the chamber.

Claim 8. (Original) A painting device as claimed in claim 1, wherein the wand includes a first body portion and a first painting head, wherein the pad is a first pad is configured for painting a line having a first width and wherein the first pad is connected to the first painting head, and wherein the painting device further includes a second painting head wherein the second painting head is connectable with the first body portion, and wherein the second painting head has a second pad mounted thereto, wherein the second pad is configured for painting a line having a second width.

Claim 9. (Currently Amended) A painting device for painting an ice surface, comprising:

a container for holding paint to paint an ice surface, wherein the container has a container outlet;

a wand for holding by an operator;

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a conduit system associated with the wand for transporting the paint, the conduit system defining a passage having a passage inlet and a passage outlet, wherein the passage inlet is fluidically connectable to the container outlet;

a valve positioned in the conduit system upstream from the passage outlet, wherein the valve is selectively closeable to prevent a flow of paint therepast; and

a pad positionable immediately downstream from the passage outlet, wherein the pad is configured to receive paint from the passage outlet, wherein the pad has an ice contact face for distributing paint onto the ice surface,

wherein the portion of the conduit system that is downstream from the valve is configured to provide fluid flow characteristics selected so that when the valve is closed, any paint that is in the passage downstream from the valve is substantially prevented from flowing through the passage outlet.

Claim 10. (Original) A painting device as claimed in claim 9, wherein the passage outlet comprises at least one outlet aperture, each outlet aperture having a sufficiently small cross-sectional area so that when paint blocks the entirety of the cross-sectional area, air is prevented from flowing upstream into the conduit system.

Claim 11. (Original) A painting device as claimed in claim 9, wherein the conduit system is configured to permit gravity flow of paint therethrough from the source of paint when the valve is open.

Claim 12. (Original) A painting device as claimed in claim 9, wherein the valve is connected to the container outlet.

Claim 13. (Currently Amended) A painting device as claimed in claim 9, wherein the pad is made of a material having an open structure, wherein the ice contact face defines a footprint and has an ice-contact surface area that is substantially smaller than the footprint.

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Claim 14. (Original) A painting device as claimed in claim 9, wherein the pad is removably connectable to the wand.

Claim 15. (Original) A painting device as claimed in claim 9, wherein the wand includes a first body portion and a second body portion, which are separable from each other to expose portions of the passage.

Claim 16. (Original) A painting device as claimed in claim 15, wherein the conduit system comprises a hose having a hose inlet and a hose outlet, wherein the hose outlet communicates with a chamber defined in part by the first body portion and in part by the second body portion, and wherein the first and second body portions are separable to expose the chamber.

Claim 17. (Original) A painting device as claimed in claim 9, wherein the wand includes a first body portion and a first painting head, wherein the pad is a first pad is configured for painting a line having a first width and wherein the first pad is connected to the first painting head, and wherein the painting device further includes a second painting head wherein the second painting head is connectable with the first body portion, and wherein the second painting head has a second pad mounted thereto, wherein the second pad is configured for painting a line having a second width.

Claim 18. (Cancelled)

Claim 19. (Currently amended) A painting device as claimed in claim 18 21, wherein the pad each of the first and second pads is made of a material having an open structure, wherein the ice contact face defines a footprint and has an ice-contact surface area that is substantially smaller than the footprint.

Claim 20. (Currently amended) A painting device as claimed in claim 19, wherein the pad each of the first and second pads is made of a fibrous material.

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Claim 21. (New) An ice painting device for use with a source of paint for painting an ice surface, wherein the source of paint includes a source outlet and a closeable valve for selectively closing a flow of paint from the source outlet, comprising:

a wand for holding by an operator, wherein the wand includes a first body portion, a first painting head and a second painting head, wherein the first painting head has a first pad mounted thereto, and wherein the second painting head has a second painting head mounted thereto;

a conduit system associated with the wand for transporting the paint, the conduit system defining a passage having a passage inlet and a passage outlet, wherein the passage inlet is fluidically connectable to the source outlet;

and wherein the first pad is positionable immediately downstream from the passage outlet, wherein the first pad is configured to receive paint from the passage outlet, wherein the first pad has a first ice contact face for distributing paint onto the ice surface wherein the first pad is configured for painting a first line having a first width,

and wherein the second painting head is connectable with the first body portion in place of the first painting head, and wherein the second painting head has a second pad mounted thereto, wherein the second pad is configured for painting a line having a second width.